PTO/SB/08a (08-03) rough 07/31/2006. OMB 0651-0031 J.S. DEPARTMENT OF COMMERCE Approved for U.S. Patent and Trademark Office,

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STATEMENT BY APPLICANT

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Sheet of 1 2

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	Complete if Known	
Application Number	10/531,425	
I.A. Filing Date	October 15, 2003	. /
First Named Inventor	Michel P. Rathbone	
Art Unit	Not yet assigned	
Examiner Name	Not yet assigned	
Attorney Docket Number	BEP 3020	

			U.S. PATENT	OCUMENTS	
Examiner Initials *	Cite No.1	Document Number Number - Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columnis, Lines, Where Relevant Pessages or Relevant Figures Appear
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Examiner Initials*	Cite No.	Foreign Patent Document Country Code ³ - Number ⁴ - Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	τ⁵
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Transistion is attached.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known 10/531,425 Application Number October 13, 2003 I.A. Filing Date Michel P. Rathbone First Named Inventor 1649 Art Unit Not yet assigned Examiner Name Notyctassigned Aditi Dutt

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of 2 **BEP 3020** Attorney Docket Number 2 Sheet

Examiner Cite		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	
/AD/	1	JIANG, Shucul et al., (2003) Enteric glia promote functional recovery of CTM reflex after dorsal root transection, Neuroreport, 14(10):1301-1304.	
	2	JIANG, Shucui et al., (2003) Enteric glia promote regeneration of transected doral root axons into spinal cord of adult rats, Experimental Neurology, 181(1):79-83.	
	3	Wang et al., (2001) Regeneration of transected dorsal root axons into spinal cord is promoted by enteric glia, Abstracts of the Society for Neuroscience, 27(2):1562.	
	4	Khan M I et al., (2001) Migration and ultrastructure of enteric glia after transplantation into rat spinal cord, XP002270834 Abstract & Society for Neuroscience Abstracts, taken from BIOSIS databast online, 27(2):2378.	
	5	Jiang S et al., (2001) Enteric glia induce blood-brain barrier after transplantation into spinal cord, XP002270835 Abstract & Society for Neuroscience abstracts, taken from BIOSIS databast online, 27(2):1837.	
$ \wedge$	6	Jaeger C B et al. (1995) Isolation of enteric glia from the myenteric plexus of adult rats, Journal of Neural Transplanation and Plasticity, 5(4):223-232.	
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Examiner Signature	/Aditi Dutt/	Date Considered	04/04/2007	

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